- PI 538234 origin: United States. origin institute: South Dakota Agr. Exp. Sta., Plant Science Dept., South Dakota State University, Brookings, South Dakota 57007. cultivar: SD56. pedigree: ND250*10(yellow dent inbred)/SD316W(white dent). other id: PL-144. source: Crop Sci. 30(5):1170 1990. group: CSR-MAIZE. remarks: Cultivar with good root and stalk strength and vigor. Plant height 127cm. Ear height 46cm. Cobs white with 14 rows of dent kernels. Husk looseness good. Maturity AES 200 (95 days). Annual. Breeding Material. Seed.
- PI 538235 origin: United States. origin institute: South Dakota Agr. Exp. Sta., Plant Science Dept., South Dakota State University, Brookings, South Dakota 57007. cultivar: SD57. pedigree: ND251*10(yellow dent inbred/SD 316W(white dent). other id: PL-145. source: Crop Sci. 30(5):1170 1990. group: CSR-MAIZE. remarks: Cultivar with good stalk and root strength and average vigor. Plant height 82cm. Plant height 42cm. Cobs red with 14 rows of flint kernels. Husk looseness good. Maturity AES 200 (85 days). Annual. Breeding Material. Seed.
- PI 538236 origin: United States. origin institute: South Dakota Agr. Exp. Sta., Plant Science Dept., South Dakota State Univ., Brookings, South Dakota 57007. cultivar: SD60. pedigree: W64A*10(yellow dent inbred)/SD316W(white dent). other id: PL-146. source: Crop Sci. 30(5):1170 1990. group: CSR-MAIZE. remarks: Cultivar with good stalk and root strength and vigor. Plant height 104cm. Ear height 48cm. Cobs light red with 7 rows of flint kernels. Husk looseness good. Maturity AES 400 (95 days). Annual. Breeding Material. Seed.
- PI 538237 origin: United States. origin institute: South Dakota Agr. Exp. Sta., Plant Science Dept., South Dakota State University, Brookings, South Dakota 57007. cultivar: SD63. pedigree: CM105*10(yellow dent inbred)/SD316W(white dent). other id: PL-147. source: Crop Sci. 30(5):1170 1990. group: CSR-MAIZE. remarks: Cultivar with good stalk and root strength and vigor. Plant height 120cm. Ear height 44cm. Cobs white with 14 rows of flint kernels. Husk looseness good. Maturity AES 300 (90 days). Annual. Breeding Material. Seed.